\*\*\* It is now 11/15/06 8:29:21 AM \*\*\*

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SN: 10735526

# **New on Dialog**

#### **Enhanced Derwent World Patents Index Now Available**

The enhanced *Derwent World Patents Index*<sup>®</sup> (*DWPI*<sup>SM</sup>) (Files 350,351,352) is now available on Dialog. The improvements implemented in *DWPI* on Dialog further extend the database's rich content set and enhances overall functionality of the database.

In addition to distilled expert analysis reflected in *DWPI* expanded titles and abstracts, other enhancements include original patent filing details, multiple patent images, easy cut-and-paste patent family data, and much more.

The new templates include new features that will help you manage and distribute your *DWPI* search results in an attractive format.

Learn about all of the new DWPI enhancements and report templates at <a href="http://www.dialog.com/dwpi">http://www.dialog.com/dwpi</a>.

#### DialogLink 5 Release Notes

New features available in the latest release of DialogLink 5 (November 2005)

- Ability to resize images for easier incorporation into DialogLink Reports
- New settings allow users to be prompted to save Dialog search sessions in the format of their choice (Microsoft Word, RTF, PDF, HTML, or TEXT)
- Ability to set up Dialog Alerts by Chemical Structures and the addition of Index Chemicus as a structure searchable database
- Support for connections to STN Germany and STN Japan services

Show Preferences for details

#### NEW FILES RELEASED

- \*\*\*Verdict Market Research (File 769)
- \*\*\*EMCare (File 45)
- \*\*\*Trademarkscan South Korea (File 655)

#### RESUMED UPDATING

\*\*\*File 141, Reader's Guide Abstracts

\* \* \*

#### RELOADS COMPLETED

- \*\*\*Files 173 & 973, Adis Clinical Trials Insight
- \*\*\*File 11, PsycInfo
- \*\*\*File 531, American Business Directory
- \*\*\* The 2005 reload of the CLAIMS files (Files 340, 341, 942) is now available online.

\*\*\*

#### DATABASES REMOVED

- \*\*\*File 196, FINDEX
- \*\*\*File 468, Public Opinion Online (POLL)

Chemical Structure Searching now available in Prous Science Drug Data Report (F452), Prous Science Drugs of the Future (F453), IMS R&D Focus (F445/955), Pharmaprojects (F128/928), Beilstein Facts (F390), Derwent Chemistry Resource (F355) and Index Chemicus (File 302).

\*\*\*

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#### ? b 155 biosci chemistry 399

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\*File 155: NLM will not provide an update on 16 November, in preparation for the annual reload.

## [File 5] Biosis Previews(R) 1969-2006/Nov W2

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# [File 28] Oceanic Abstracts 1966-2006/Sep

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\*File 370: This file is closed (no updates). Use File 47 for more current information.

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#### [File 434] SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 2006 The Thomson Corp. All rights reserved.

#### [File 467] ExtraMED(tm) 2000/Dec

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#### [File 399] CA SEARCH(R) 1967-2006/UD=14520

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s au=((matsuo Y?) or (matsuo, Y.) or (Matsuo, Y?) or (Matsuo, Y.?))
          8262
                 AU=MATSUO Y?
           670
                 AU=MATSUO, Y.
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           671
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S1
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                 GROWTH
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   s s2 and (alga or algae)
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                 ALGA
       446587
                 ALGAE
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American Association for the Advancement of Science (AAAS) SCIENCEDIRECT
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15367193 PMID: 15761147
Isolation of an algal morphogenesis inducer from a marine bacterium.
```

Matsuo Yoshihide; Imagawa Hiroshi; Nishizawa Mugio; Shizuri Yoshikazu Marine Biotechnology Institute Co. Ltd., 3-75-1 Heita, Kamaishi-shi, Iwate 026-0001, Japan. yoshihide.matsuo@mbio.jp

Science (United States) Mar 11 2005, 307 (5715) p1598, ISSN: 1095-9203--Electronic Journal Code:

0404511

**Publishing Model Print** 

**Document type:** Journal Article

Languages: ENGLISH
Main Citation Owner: NLM

Record type: MEDLINE; Completed

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MEDLINE(R)

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14154023 **PMID:** 12542710

Isolation and phylogenetic characterization of bacteria capable of inducing differentiation in the green alga Monostroma oxyspermum.

Matsuo Yoshihide; Suzuki Makoto; Kasai Hiroaki; Shizuri Yoshikazu; Harayama Shigeaki Marine Biotechnology Institute, Heita, Kamaishi, Iwate, 026-0001, Japan. yoshihide.matsuo@mbio.jp Environmental microbiology (England) Jan 2003, 5 (1) p25-35, ISSN: 1462-2912--Print Journal Code: 100883692

**Publishing Model Print** 

**Document type:** Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

4/3/3 (Item 3 from file: 155)

Fulltext available through: <u>ScienceDirect (Elsevier)</u> <u>USPTO Full Text Retrieval Options</u> <u>SCIENCEDIRECT</u> MEDLINE(R)

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12372042 **PMID:** 10218832

Thyrsiferyl 23-acetate and its derivatives induce apoptosis in various T- and B-leukemia cells.

Matsuzawa S; Kawamura T; Mitsuhashi S; Suzuki T; Matsuo Y; Suzuki M; Mizuno Y; Kikuchi K Section of Biochemistry, Institute of Immunological Science, Hokkaido University, Sapporo, Japan.

Bioorganic & medicinal chemistry (ENGLAND) Feb 1999, 7 (2) p381-7, ISSN: 0968-0896--Print Journal

Code: 9413298

**Publishing Model Print** 

Document type: Journal Article

Languages: ENGLISH
Main Citation Owner: NLM

Record type: MEDLINE; Completed

4/3/4 (Item 1 from file: 5)

Fulltext available through: ScienceDirect (Elsevier) USPTO Full Text Retrieval Options SCIENCEDIRECT

Biosis Previews(R)

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0010750952 Biosis No.: 199799385012

Yendolipin, a novel lipobetaine with an inhibitory activity toward morphogenesis in a foliaceous green alga Monostroma oxyspermum

Author: Matsuo Yoshihide; Ishida Ryoichi; Matsumoto Takeshi; Tatewaki Masakazu; Suzuki Minoru (Reprint) Author Address: Div. Material Sci., Graduate Sch. Environmental Earth Sci., Hokkaido Univ., Sapporo 060,

Japan\*\*Japan

Journal: Tetrahedron 53 (3): p 869-876 1997 1997

ISSN: 0040-4020

**Document Type:** Article **Record Type:** Abstract **Language:** English

4/3/5 (Item 1 from file: 71)

Fulltext available through: ScienceDirect (Elsevier) USPTO Full Text Retrieval Options

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**ELSEVIER BIOBASE** 

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00505766 97005445

Yendolipin, a novel lipobecaine with an inhibitory activity toward morphogenesis in a foliaceous green alga Monostroma oxyspermum

Suzuki M.; Matsuo Y.; Ishida R.; Matsumoto T.; Tatewaki M.

Address: M. Suzuki, Division of Material Science, Graduate Sch. Environm. Earth Sci., Hokkaido University,

Sapporo 060, Japan

Journal: Tetrahedron, 53/3 (869-876), 1997, United Kingdom

**PUBLICATION DATE: 19970000** 

**CODEN:** TETRA **ISSN:** 0040-4020

Publisher Item Identifier: S0040402096010071

**Document Type:** Article

Languages: English Summary Languages: English

No. of References: 13

#### **CLASSIFICATION CODE AND DESCRIPTION:**

**Modlecular Sequence Databank Number:** 85.1.3.1 - APPLIED MICROBIOLOGY AND BIOTECHNOLOGY / BIOTECHNOLOGY - TECHNIQUES AND PROCEDURES / Culture Selection and Improvement / Discovery and characterization

4/3/6 (Item 1 from file: 94)

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05670954 JICST Accession Number: 04A0020652 File Segment: ЛСST-Е

Recycling of Ferrite Core and their Applications

MATSUO YOSHIO (1); KATO JUJI (1); HANAMURA REI (1); INAGAKI MASAYUKI (1)

(1) Fdk

Denki Gakkai Magunetikkusu Kenkyukai Shiryo (Papers of Technical Meeting on Magnetics, IEE Japan), 2003,

VOL.MAG-03,NO.160-168, PAGE.21-26, FIG.20, REF.7

Journal Number: Z0924AAQ

**Universal Decimal Classification:** 628.477

Language: Japanese Country of Publication: Japan

**Document Type:** Conference Proceeding

Article Type: Original paper Media Type: Printed Publication

4/3/7 (Item 2 from file: 94)

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02018309 JICST Accession Number: 94A0427674 File Segment: JICST-E

Fish Acute Toxity and Algal Growth Inhibition by High Production Volume Chemicals.

UEDA SEIICHI (1); MATSUO YASUO (1); MIYAMOTO MASAHIDE (1); YAMAGUCHI MICHIO (1)

(1) Nagasaki Prefect. Inst. of Public Health and Environ. Sci.

Nagasakiken Eisei Kogai Kenkyu Shoho (Annual Report of Nagasaki Prefectural Institute of Public and

Environmental Sciences), 1993, NO.36(1992), PAGE 107-110, FIG.5, TBL.4

Journal Number: Z0486ABQ ISSN: 0914-0301 Universal Decimal Classification: 614.7:54+ Language: Japanese Country of Publication: Japan

Document Type: Journal
Article Type: Original paper

Media Type: Original paper
Media Type: Printed Publication

4/3/8 (Item 3 from file: 94)

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01752331 JICST Accession Number: 93A0252473 File Segment: ЛСST-E

Fish Acute Toxity and Algal Growth Inhibition.

UEDA SEIICHI (1); MATSUO YASUO (1); KUWANO KOICHI (1); YAJIMA KUNIYASU (1); CHUMAN YOSHIMI (1)

(1) Nagasaki Prefect. Inst. of Public Health and Environmental Sciences

Nagasakiken Eisei Kogai Kenkyu Shoho (Annual Report of Nagasaki Prefectural Institute of Public and

Environmental Sciences), 1992, NO.34(1991), PAGE 169-172, FIG.2, TBL 5, REF.2

Journal Number: Z0486ABQ ISSN: 0914-0301 Universal Decimal Classification: 615.917 Language: Japanese Country of Publication: Japan

**Document Type:** Journal **Article Type:** Original paper **Media Type:** Printed Publication

4/3/9 (Item 1 from file: 399)

Fulltext available through: <u>USPTO Full Text Retrieval Options</u> <u>SCIENCEDIRECT</u>

CA SEARCH(R)

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105048494 CA: 105(6)48494c JOURNAL Musty odor problems in Japanese water supplies

Author: Yagi, M.; Hashimoto, T.; Kajino, M.; Matsuo, Y.; Nakashima, S.

Location: Inst. Agric. Biol. Sci., Okayama Univ., Kurashiki, Japan,

Journal: Water Supply

**Date: 1986** 

Volume: 4 Number: 1 Pages: 195-203

CODEN: WASUDN ISSN: 0735-1917 Language: English